T Mumbon	17340	Cooneh Mout	DB	Wime atamp
L Number	Hits	Search Text		Time stamp
29	6	adjust NEAR phase AND (interrogator OR	USPAT; EPO	2004/06/23 10:00
	_	reader) AND transponder		0004/06/00 00 00
30	1		USPAT	2004/06/23 09:36
31	1		USPAT	2004/06/23 09:36
32	1		USPAT	2004/06/23 09:39
33	1		USPAT	2004/06/23 09:40
34	1		USPAT	2004/06/23 09:40
35	1		USPAT	2004/06/23 09:41
36 .	1		USPAT	2004/06/23 09:41
37	1		USPAT	2004/06/23 09:41
38	96	adjust NEAR phase AND /interrogator OR		2004/06/23 10:05
30	30	adjust NEAR phase AND (interrogator OR	USPAT; EPO	2004/00/23 10.03
39	905	reader) capacitor NEAR phase	IICDAM	2004/06/23 10:05
1 1			USPAT	2004/06/23 10:05
40	15	capacitor NEAR phase AND (interrogator OR	USPAT	2004/06/23 10:16
		reader OR transponder)		
41	25	variable NEAR capacit\$4 NEAR phase	USPAT	2004/06/23 10:32
42	1	2411555.pn.	USPAT	2004/06/23 10:32
43	1	4802080.pn.	USPAT	2004/06/23 10:33
44	1	4782308.pn.	USPAT	2004/06/23 11:09
45	1	6650226.pn.	USPAT	2004/06/23 11:41
46	1	•	USPAT	2004/06/23 11:10
47	1		USPAT	2004/06/23 11:10
48	1	,		r · · · I
			USPAT	2004/06/23 11:11
49	1		USPAT	2004/06/23 11:11
50	1		USPAT	2004/06/23 11:22
51	1		USPAT	2004/06/23 11:22
52	1		USPAT	2004/06/23 11:22
53	1		USPAT	2004/06/23 11:22
54	1		USPAT	2004/06/23 11:29
55	1		USPAT	2004/06/23 11:30
56	ī		USPAT	2004/06/23 11:31
57	ī		USPAT	2004/06/23 11:31
58				
1	1		USPAT	2004/06/23 11:32
59	1		USPAT	2004/06/23 11:33
60	1		USPAT	2004/06/23 11:36
61	1		USPAT	2004/06/23 11:36
62	1		USPAT	2004/06/23 11:37
63	1		USPAT	2004/06/23 11:37
64	1		USPAT	2004/06/23 11:38
65	1		USPAT	2004/06/23 11:38
66	1	,	USPAT	2004/06/23 11:39
67	ī		USPAT	2004/06/23 11:39
68	1		USPAT	2004/06/23 11:39
69	1		1	
T I			USPAT	2004/06/23 11:39
70	1	240/10 4	USPAT	2004/06/23 11:40
71	255	340/10.4	USPAT	2004/06/23 11:48
72	735	340/10.1	USPAT	2004/06/23 11:54
73	348.	340/10.34	USPAT	2004/06/23 11:57
74	1341	340/572.1	USPAT	2004/06/23 12:00
75	524	340/572.7	USPAT	2004/06/23 12:01
76	356	342/127	USPAT	2004/06/23 12:05
77	499	342/118	USPAT	2004/06/23 12:06
78	277	455/41.1	USPAT	2004/06/23 12:06
79	101	340/480	USPAT	2004/06/23 12:09
80	279			
1 ' 1	· ·	340/10.2	USPAT	2004/06/23 12:10
-	1	degree NEAR shading AND voice	USPAT	2004/05/10 14:03
-	141	degree NEAR shading	USPAT	2004/05/10 14:05
-	_1	degree NEAR shading AND speech	USPAT	2004/05/10 14:06
-	76	(interogator\$1 OR reader) AND oscillat\$5	USPAT	2004/06/22 16:56
	Ī	AND amplitude NEAR demodul\$5 AND phase		
-	1	6650229.pn.	USPAT	2004/06/22 09:25
-	1	-	USPAT	2004/06/22 10:27
-	1		USPAT	2004/06/22 10:28
_	il		USPAT	2004/06/22 10:28
-	1	6172609 pp	1 1	
-	1	6172608.pn.	USPAT	2004/06/22 10:40
-	0	oscillating NEAR exited AND (reader OR	USPAT	2004/06/22 13:28
	l	interrogator)		
-	6	oscillating NEAR excited AND (reader OR	USPAT	2004/06/22 10:42
i		interrogator)		
-	3	oscillating NEAR circuit NEAR excited	USPAT	2004/06/22 10:43
] [AND (reader OR interrogator)		
·		,	<u> </u>	

		•		
-	3	oscillating NEAR circuit NEAR energize\$1	USPAT	2004/06/22 10:45
		AND (reader OR interrogator)		
-	1	5889273.pn.	USPAT	2004/06/22 10:45
-	147	oscillating NEAR circuit AND (reader OR	USPAT	2004/06/22 11:29
İ		interrogator)		
-	1	-	USPAT	2004/06/22 10:56
-	51	oscillating NEAR circuit AND (reader OR	USPAT	2004/06/22 11:39
		interrogator) AND high NEAR frequency		
_	0	oscillating NEAR circuit AND (reader OR	EPO	2004/06/22 11:40
		interrogator) AND high NEAR frequency		
_	1	6172608.pn.	USPAT	2004/06/22 11:45
_	1	6650226.pn.	USPAT	2004/06/22 12:57
_	1		USPAT	2004/06/22 11:48
_	1		USPAT	2004/06/22 11:48
_	1		USPAT	2004/06/22 11:48
-	1	6654466.pn.	USPAT	2004/06/22 12:57
1 -	4	(regulate NEAR phase) AND (reader OR	USPAT	2004/06/22 13:30
		interrogator)	1	
-	27	(regulat\$4 NEAR phase) AND (reader OR	USPAT	2004/06/22 14:50
		interrogator)		
-	1	6654466.pn.	USPAT	2004/06/22 14:44
_	1	6547149.pn.	USPAT	2004/06/22 14:44
-	1	regulate NEAR signal NEAR phase	USPAT	2004/06/22 14:49
-	1841	phase NEAR shift AND (reader OR	USPAT	2004/06/22 14:50
		interrogator)		
_	1738	(phase NEAR shift) AND reference AND	USPAT	2004/06/22 14:51
		(reader OR interrogator)		
-	222	(phase NEAR shift) AND reference AND	USPAT	2004/06/22 15:15
		(reader OR interrogator) AND response NEAR		
		time]	
-	1	6650226.pn.	USPAT	2004/06/22 15:13
-	625	(phase NEAR shifted) AND (reader OR	USPAT	2004/06/22 15:16
		interrogator)		
-	73	(phase NEAR shifted) AND (reader OR	USPAT	2004/06/22 15:35
1		interrogator) AND (transponder OR RFIC)		
-	1	6654466.pn.	USPAT	2004/06/22 15:42
-	913		USPAT	2004/06/22 16:56
-	1524	phase NEAR regulat\$4	USPAT	2004/06/22 17:20
-	27	phase NEAR regulat\$4 AND (interrogator OR	USPAT	2004/06/22 17:18
		reader)		
-	28	phase NEAR regulat\$4 AND (interrogator OR	USPAT; EPO	2004/06/22 17:21
		reader)		
-	12	phase NEAR regulat\$4 AND (transponder OR	USPAT; EPO	2004/06/22 17:19
		RFIC)		
-	184	regulate ADJ phase	USPAT	2004/06/22 17:21
-	935	control NEAR regulat\$4 AND (interrogator	USPAT; EPO	2004/06/22 17:41
		OR reader)		
-	587	control NEAR phase AND (interrogator OR	USPAT; EPO	2004/06/22 18:20
		reader)		
-	892	change NEAR phase AND (interrogator OR	USPAT; EPO	2004/06/22 18:20
}		reader)		/
-	67	change NEAR phase AND (interrogator OR	USPAT; EPO	2004/06/23 09:19
		reader) AND transponder		1.